

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2194	313/581-587.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/09 13:48
S2	552	313/581-587.ccls. and (mesh grid diaphragm ((barrier rib partition perforat\$3 near3 plate))	US-PGPUB; USPAT	OR	ON	2005/11/07 19:06
S3	20	("3798482" "3842308" "4037130" "4352040" "4388550").PN. OR ("5264758").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 17:55
S4	9	("3882342" "4389277" "4827186" "4952221" "5264758").PN. OR ("5493175").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 18:01
S5	8	"50017965" "53008649" "55150532" "62180845" "03084832" "04019942"	EPO; JPO; DERWENT	OR	ON	2005/11/07 18:05
S6	1	"50017965" "55150532" "62180845"	EPO; JPO; DERWENT	OR	ON	2005/11/07 18:06
S7	5	("5264758" "5371437" "5503582" "5723946" "6483238").PN. OR ("6867546").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 18:39
S8	4217	(mesh grid diaphragm ((barrier rib partition perforat\$3 near3 plate)) and (PDP ((gas plasma) near3 (display device panel))))	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:14
S9	1188	(mesh grid diaphragm ((barrier rib partition perforat\$3 near3 plate)) and (PDP ((gas plasma) near3 (display device panel)))) and (electrode anode cathode))	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:14
S10	636	(mesh grid diaphragm ((barrier rib partition perforat\$3 near3 plate)) and (PDP ((gas plasma) near3 (display device panel)))) and (electrode anode cathode) and discharge	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:15
S11	66	(mesh grid diaphragm ((barrier rib partition perforat\$3 near3 plate)) and (PDP ((gas plasma) near3 (display device panel)))) and (electrode anode cathode) and discharge and (metal\$3 conduct\$3 alloy) and (dielectric insulat\$3))	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:15
S12	53	(mesh grid diaphragm ((barrier rib partition perforat\$3 near3 plate)) and (PDP ((gas plasma) near3 (display device panel)))) and (electrode anode cathode) and discharge and (metal\$3 conduct\$3 alloy) and (hole aperture orifice perforat\$3)	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:22

S13	106	(mesh grid diaphragm ((barrier rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and discharge and (hole aperture orifice perforat\$3)	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:31
S14	53	S13 not S12	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:23
S15	176	(mesh grid diaphragm ((barrier rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and (hole aperture orifice perforat\$3)	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:40
S16	243	(mesh grid diaphragm ((barrier rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and (hole aperture orifice opening perforat\$3)	EPO; JPO; DERWENT	OR	ON	2005/11/08 11:47
S17	137	S16 not (S13 S12)	EPO; JPO; DERWENT	OR	ON	2005/11/07 19:54
S18	1	2000-555433.NRAN.	DERWENT	OR	ON	2005/11/07 20:18
S19	1	2005-481917.NRAN.	DERWENT	OR	ON	2005/11/07 20:19
S20	0	"355086041"	US-PPGPJB; USPAT	OR	ON	2005/11/07 20:21
S21	0	"355086041"	EPO; JPO; DERWENT	OR	ON	2005/11/07 20:21
S22	1	"55086041"	EPO; JPO; DERWENT	OR	ON	2005/11/07 20:21
S23	1286	(mesh grid diaphragm ((barrier rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (hole aperture orifice opening perforat\$3)	EPO; JPO; DERWENT	OR	ON	2005/11/08 11:41
S24	265	(mesh grid diaphragm ((barrier intermediate separat\$33 rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (hole aperture orifice opening perforat\$3) and (electrode anode cathode)	EPO; JPO; DERWENT	OR	ON	2005/11/08 11:41
S25	243	(mesh grid diaphragm ((barrier rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and (hole aperture orifice opening perforat\$3)	EPO; JPO; DERWENT	OR	ON	2005/11/08 11:44
S26	22	S24 not S25	EPO; JPO; DERWENT	OR	ON	2005/11/08 11:42

S27	427	(mesh grid diaphragm ((barrier lattice rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and (hole aperture orifice opening perforat\$3) and (313/582-587. ccls. 315/169.2-169.3.ccls. 345/37,41,43,60.ccls.)	US-PGPUB; USPAT	OR	ON	2005/11/08 11:50
S28	15	lattice and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and (hole aperture orifice opening perforat\$3)	EPO; JPO; DERWENT	OR	ON	2005/11/08 11:47
S29	509	(mesh grid diaphragm lattice ((barrier lattice rib partition perforat\$3) near3 plate)) and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and (hole aperture orifice opening perforat\$3) and (313/582-587.ccls. 315/169.2-169.3.ccls. 345/37,41,43,60.ccls.)	US-PGPUB; USPAT	OR	ON	2005/11/08 11:51
S30	406	(mesh grid diaphragm lattice ((barrier lattice rib partition perforat\$3) near3 (member element plate))) and (PDP ((gas plasma) near3 (display device panel))) and (electrode anode cathode) and (hole aperture orifice opening perforat\$3) and (313/582-587.ccls.)	US-PGPUB; USPAT	OR	ON	2005/11/08 11:51
S31	213	((mesh grid diaphragm lattice ((barrier lattice rib partition perforat\$3) near3 (member element plate))) same (hole aperture orifice opening perforat\$3) and (313/582-587.ccls.) and (electrode anode cathode))	US-PGPUB; USPAT	OR	ON	2005/11/09 20:21
S32	205	S30 not S31	US-PGPUB; USPAT	OR	ON	2005/11/08 16:54
S33	1	"6465956".pn.	US-PGPUB; USPAT	OR	ON	2005/11/08 16:54
S34	12	("5952782" "6084349" "6232717").PN. OR ("6465956").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 18:33
S35	252	((mesh grid diaphragm lattice ((barrier lattice rib partition perforat\$3) near3 (member wall element plate))) same (conduct\$3 metal metallic) same (hole aperture orifice opening perforat\$3)) and (PDP ((gas plasma) near3 (display device panel)))	EPO; JPO; DERWENT	OR	ON	2005/11/08 18:50
S36	324	((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate))) same (conduct\$3 metal metallic) same (hole aperture orifice opening perforat\$3)) and (PDP ((gas plasma) near3 (display device panel)))	EPO; JPO; DERWENT	OR	ON	2005/11/09 20:22
S37	263	313/581-587.ccls. and ((align\$3 registrat\$3 fixing adjust\$3 center\$3) with (hole aperture opening perforat\$3 through?hole mark))	US-PGPUB; USPAT	OR	ON	2005/11/08 20:33

S38	152	445/24,25.ccls. and ((align\$3 registrat\$3 fixing adjust\$3 center\$3) with (hole aperture opening perforat\$3 through?hole mark) and ((mesh grid diaphragm lattice ((barrier lattice rib partition perforat\$3) near3 (member element plate))) same (hole cell aperture orificie opening perforat\$3))	US-PGPUB; USPAT	OR	ON	2005/11/08 20:23
S39	24	313/581-587.ccls. and ((registrat\$3 centering) with (hole aperture opening perforat\$3 through?hole mark))	US-PGPUB; USPAT	OR	ON	2005/11/08 20:33
S40	32	((resin epoxy plastic polymer\$3) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate))) same (conduct\$3 metal metallic) same (hole aperture orificie opening perforat\$3))) and (PDP ((gas plasma) near3 (display device panel)))	EPO; JPO; DERWENT	OR	ON	2005/11/09 13:50
S41	100	((resin epoxy plastic polymer\$3) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)))) and 313/582-587.ccls.	US-PGPUB; USPAT	OR	ON	2005/11/09 13:55
S42	76	((adhesive glue bind\$3 bond\$3 adher\$3) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)))) and 313/581-587.ccls. and ((adhesive glue bind\$3 bond\$3 adher\$3) with (resin polymer\$3 epoxy plastic)))	US-PGPUB; USPAT	OR	ON	2005/11/09 14:49
S43	1893	((adhesive glue bind\$3 bond\$3 adher\$3) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)))) and (PDP ((gas plasma) near3 (display device panel))) and ((adhesive glue bind\$3 bond\$3 adher\$3) with (resin polymer\$3 epoxy plastic)))	US-PGPUB; USPAT	OR	ON	2005/11/09 14:51
S44	405	((adhesive glue bind\$3 bond\$3 adher\$3) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate))) and (PDP ((gas plasma) near3 (display device panel))) and ((adhesive glue bind\$3 bond\$3 adher\$3) with (resin polymer\$3 epoxy plastic)))	US-PGPUB; USPAT	OR	ON	2005/11/09 14:51
S45	126	((adhesive glue bind\$3 bond\$3 adher\$3) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate))) and (PDP ((gas plasma) near3 (display device panel))) and ((adhesive glue bind\$3 bond\$3 adher\$3) with (resin polymer\$3 epoxy plastic)))	EPO; JPO; DERWENT	OR	ON	2005/11/09 15:37
S46	16	(US-20020140350-\$ or US-20040104666-\$).did. or (US-36683222-\$ or US-3801852-\$ or US-5264758-\$ or US-5371437-\$ or US-5493175-\$ or US-5747931-\$ or US-6465956-\$).did. or (EP-448727-\$).did. or (JP-05334963-\$ or JP-55086041-\$).did. or (WO-9106115-\$ or JP-09106767-\$ or JP-2000223035-\$ or JP-2005166811-\$).did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/09 15:00
S47	5	S46 and (resin epoxy poly polymer\$3 adhesive adher\$3 glue)	US-PGPUB; USPAT	OR	ON	2005/11/09 15:01

S48	5	S46 and (resin epoxy poly polymer\$3 adhesive bond\$3 adher\$3 glue)	US-PGPUB; USPAT	OR	ON	2005/11/09 15:12
S49	2	"03152830"	EPO; JPO; DERWENT	OR	ON	2005/11/09 15:33
S50	2	"03205738"	EPO; JPO; DERWENT	OR	ON	2005/11/09 15:34
S51	503	((resin elastomer\$3 poly polymer\$3 rubber epoxy) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)))) and (PDP ((gas plasma) near3 (display device panel))))	EPO; JPO; DERWENT	OR	ON	2005/11/09 19:26
S52	1	((resin elastomer\$3 poly polymer\$3 rubber epoxy) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)))) and (PDP ((gas plasma) near3 (display device panel))) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and 313/581-587.cccls.	EPO; JPO; DERWENT	OR	ON	2005/11/09 19:27
S53	97	((resin elastomer\$3 poly polymer\$3 rubber epoxy) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)))) and (PDP ((gas plasma) near3 (display device panel))) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and 313/581-587.cccls.	US-PGPUB; USPAT	OR	ON	2005/11/09 19:35
S54	109	((resin elastomer\$3 poly polymer\$3 rubber epoxy) same ((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)))) and (PDP ((gas plasma) near3 (display device panel))) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and "445"/\$.cccls.	US-PGPUB; USPAT	OR	ON	2005/11/09 19:42
S55	273	((resin elastomer\$3 poly polymer\$3 rubber epoxy) with (seal\$3 fixed attach\$3 bind\$3) and (PDP ((gas plasma) near3 (display device panel))) and (substrate back\$plate base\$plate base\$panel back\$plate face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and "445"/\$.cccls.	US-PGPUB; USPAT	OR	ON	2005/11/09 19:43
S56	727	((resin elastomer\$3 poly polymer\$3 rubber epoxy glass frit) with (seal\$3 bond\$3 fixing fixed attach\$3 bind\$3) and (PDP ((gas plasma) near3 (display device panel))) and (substrate back\$plate base\$plate base\$panel back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate) and "445"/\$.cccls.	US-PGPUB; USPAT	OR	ON	2005/11/09 19:43

S57	670	((resin elastomer\$3 poly polymer\$3 rubber epoxy glass frit) with (seal\$3 bond\$3 fixing fixed attach\$3 bind\$3) same (substrate back\$plate base\$plate base\$panel back\$plate face\$panel front\$panel front\$plate rear\$plate rear\$panel panel plate)) and "445"/\$.ccls. and (PDP ((gas plasma near3 (display device panel))))	US-PGPUB; USPAT	OR	ON	2005/11/09 19:44
S58	92	((resin elastomer\$3 poly polymer\$3 rubber epoxy) with (glass frit) with (sea\$3 (sea\$3 bond\$3 fixing fixed attach\$3 bind\$3)) same (substrate back\$plate base\$plate base\$panel back\$plate face\$panel front\$panel front\$plate rear\$plate rear\$plate real\$plate real\$panel panel plate)) and "445"/\$.ccls. and (PDP ((gas plasma near3 (display device panel))))	US-PGPUB; USPAT	OR	ON	2005/11/09 19:44
S59	15	("1754491" "2925530" "3262082" "3280370" "3441853" "3499167"). PN. OR ("3683222").URPN.	US-PGPUB; USPAT; USOOCR	OR	ON	2005/11/09 20:08
S60	22	((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)) same ((registration align\$3 centering) with (mark hole aperture opening indicia)) same (hole aperture orifice opening perforat\$3)) and (PDP ((gas plasma) near3 (display device panel)))	EPO; JPO; DERWENT	OR	ON	2005/11/09 20:32
S61	1	2003-204875.NRAN.	DERWENT	OR	ON	2005/11/09 20:32
S62	1	2003-204875.NRAN.	DERWENT	OR	ON	2005/11/09 20:30
S63	112	((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)) same ((registration align\$3 centering) with (mark\$3 hole aperture opening indicia)) same (hole aperture orifice opening perforat\$3)) and (PDP ((gas plasma) near3 (display device panel))) and ("313"/\$.ccls. "445"/\$.ccls.))	US-PGPUB; USPAT	OR	ON	2005/11/09 20:53
S64	837	((mesh grid diaphragm frame lattice ((barrier lattice rib partition perforat\$3) near3 (member wall frame element plate)) same ((registration align\$3 centering) with (mark\$3 hole aperture opening indicia)) same (hole aperture orifice opening perforat\$3)) and ("313"/\$.ccls. "445"/\$.ccls.))	US-PGPUB; USPAT	OR	ON	2005/11/09 20:54
S65	39	((substrate back\$plate base\$plate back\$panel face\$plate face\$panel front\$panel front\$plate rear\$plate rear\$plate rear\$panel panel plate) same ((registrat\$3 align\$4) with (mark\$3 indicia)) same ((registrat\$3 align\$4) with (aperture hole opening through?hole perforat\$3))) and ("445"/\$.ccls. "313"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2005/11/09 20:56